

ABSTRACT

A method and a device for transferring capability information, which method comprises storing (61) the capability information of the device; placing (63) said capability information in the payload part of a message before the message is transferred to a protocol stack, the method comprising a header part and a payload part; processing (64) the message containing the capability information according to a specific protocol stack; and transmitting (65) said message.

(Figure 5)

Figure 5 is a flowchart illustrating a method for transferring capability information. The process begins with a start block, followed by a block labeled '61' representing the storage of capability information. This is followed by a block labeled '63' representing the placement of the capability information into the payload part of a message. The next block is labeled '64' representing the processing of the message according to a specific protocol stack. The final block is labeled '65' representing the transmission of the message. The process concludes with an end block.